

DATE: _____ ORDER No: _____

NAME: _____ PH: _____

MAKE/MODEL: _____ YEAR: _____

VIN: _____ ODOMETER: _____

CHECKED FUTURE ATTENTION REQUIRED IMMEDIATE ATTENTION

VEHICLE CONDITION CHECKS

Windshield washer spray pattern, wiper operation and wiper blades (front & rear)			
Check operation of interior lights, exterior head lamps, horn, turn signals, hazard and brake lamps			
Oil leaks			
Check parking brake and brake adjustment			
Clutch operation (if equipped)			
Inspect battery terminals for connection and check levels			
Brake fluid conditions			
Accessory drive belt(s)			
Inspect engine cooling system for visible damage or leaks. Check engine performance.			
Radiator, heater and air conditioning hoses for leaks and/or damage			
Inspect shocks/struts, heater blower and suspension components for leaks and/or damage			
Steering free-play and steering linkages			
Coolant/Cooling System Conditions			
Exhaust System and underbody conditions for damage and loose parts			
Inspect Constant Velocity (CV) drive axle boots (if equipped)			
Brake System - inspect lines and hoses for visible leaks or damage to lines and hoses			
Throttle body service			
EFI on Car/Carbon clean			
Power steering flush			
Air filter element			
Safety restraints conditions			
Instruments/ Dashboard/ Illuminations			
Switches and controls			
Custom Checks:			

CHECK & FILL

	OK	ADD		OK	ADD
Coolant			Brake fluid		
Window washer fluid			Power steering fluid		
Transmission fluid			Clutch fluid		
Engine Oil					

TYRES INSPECTION

	4mm or more	2mm to 4mm	2mm or less
Left Front			
Left Rear			
Right Front			
Right Rear			

Tyre Wear Pattern or Damage

Left Front			
Left Rear			
Right Front			
Right Rear			

Tyre Condition: _____

BRAKE INSPECTION

<input type="checkbox"/> Brake inspection not performed		
Left Front		
Left Rear		
Right Front		
Right Rear		
Over 5mm (Disc) or Over 2mm (Drum)	3mm to 5mm (Disc) or 1.01 to 2mm (Drum)	Less than 3mm (Disc) or 1mm (Drum)

Brake Condition: _____

Technician's Signature: _____

Technician: _____

